National Center for Environmental Assessment Weekly Report for August 9th, 2017

30 Day Outlook for Presentations and External Meetings

Start Date	End Date	Scientist	Event	Location	Topic
9-Aug	9-Aug	Jordan West	Semi-annual USCRTF Meeting	Fort Lauderdale, FL	On August 9th, a talk co-authored by Jordan West will be presented at a joint meeting of the USCRTF CCWG and the interagency Florida Reef Resilience Program, as part of the semi-annual USCRTF Meeting in Fort Lauderdale, FL. David Gibbs (ORISE) will be in attendance to help facilitate a mini-training on the Adaptation Design Tool (ACE CIVA 2.9) with Florida and other USCRTF reef managers.
IV NWB	10- Aug	Tom Luben	Overview of National Ambient Air Quality Standards (NAAQS) and Benefits Analysis	Webinar	On August 10, 2017, Tom Luben will deliver a presentation entitled "Overview of National Ambient Air Quality Standards (NAAQS) and Benefits Analysis" via webinar to staff at the Bolivian Ministry of Health in Sucre, Bolivia. Organized by the Clean Air Institute, a non-profit organization dedicated to improving air quality in Latin America, the webinar is aimed at providing information and introducing tools that may aid the Ministry of Health in developing air quality management plans for the city of Cochabamba and the country as a whole. The webinar will build on themes discussed at the Second National Congress on Air Quality held in Cochabamba, Bolivia in early July. This work falls under HHRA Topic 2, Task 3.3 (2.213).
20- Aug	25- Aug	Jason Fritz	New London, New Hampshire	Gordon Research Conference on Lung Developmen t, Injury & Repair: Lung Health and Disease Across Age, Environmen t and Species	Jason Fritz will be in New London, New Hampshire at Colby-Sawyer College participating in the Gordon Research Conference on Lung Development, Injury & Repair: Lung Health and Disease Across Age, Environment and Species. Jason will be presenting a poster titled "Using the key characteristics of carcinogens as an organizing principle for exploring mechanistic evidence: a case study of the human carcinogens ethylene oxide, and welding fumes", where he will be discussing efforts arising from recent

					cancer evaluations in IRIS and IARC, employing the recently described Key Characteristics of Carcinogens as a practical, conceptual framework for displaying and discussing relevant mechanistic information.
e e e	22- Aug	Geniece Lehmann	37th International Symposium on Halogenated Persistent Organic Pollutants	Vancouver	On August 22, 2017, Geniece Lehmann will present a seminar entitled "Current Approaches for Evaluating Potential Health Risks from Polychlorinated Biphenyls in Indoor School Air" at the 37th International Symposium on Halogenated Persistent Organic Pollutants (POPs) - DIOXIN 2017 as part of a session entitled "PCBs in Buildings with an Emphasis on Schools in US and Canada". This work falls under HHRA Topic 1, Task 1.2 (1.212).
23- Aug	23- Aug	Michele Taylor	4th International Symposium in SR/Meta- analysis	Research Triangle Park	Michele Taylor will present training on HAWC at the 4th International Symposium in SR/Meta-analysis the day before the meeting starts
	25- Aug	Allen Davis	4th International Symposium on Systematic Review and Meta-Analysis	Research Triangle Park	Allen Davis has been invited to present a poster describing the findings of his and Andrew Kraft's recent paper on quantitative methods for hazard identification and meta-analysis at the 4th International Symposium on Systematic Review and Meta-Analysis of Laboratory Animal Studies on August 24-25 in RTP. This paper describes the application of meta-analysis and meta-regression for the purposes of quantitative hazard identification, with a particular focus on how these quantitative methods can be used in conjunction with traditional qualitative methods for hazard identification to strengthen the process of identifying health outcomes that pose a hazard to human health.
24- Aug	25- Aug	Xabier Arzuaga	4th International Symposium on Systematic Review and Meta-Analysis	Research Triangle Park	Xabier Arzuaga is giving a platform presentation titled "Identification of key characteristics of male reproductive toxicants as an approach for screening and sorting mechanistic evidence" and Erin Yost is presenting a poster titled "Focusing and refining the evaluation of reproductive

endpoints in a systematic review of PCBs" at the 4th International Symposium on
Systematic Review and Meta-Analysis of
Laboratory Animal Studies at NIEHS.